

## AMENDMENTS TO THE CLAIMS

- 1 (currently amended): A portable voice input module capable  
of connecting to a computer system, the computer system  
5 comprising a language processing program for translating  
voice signals inputted from the voice input module into  
corresponding computer commands, the voice input module  
comprising:  
a microphone for processing voice commands spoken by a  
10 user to voice signals; and  
a memory for storing personal data used by the user;  
wherein when the voice input module connects to the  
computer system, the computer system is capable of  
retrieving the personal data stored in the memory, and  
15 when the language processing program of the computer  
system translates the voice signals inputted from the  
voice input module into the corresponding computer  
commands, the computer system executes the computer  
commands and utilizes the personal data stored in the  
20 memory of the voice input module to complete the  
computer commands, and when the computer system prompts  
the user for input data, the computer system utilizes  
personal data stored in the memory for supplying the  
input data.  
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- 2 (original): The voice input module of claim 1 wherein the  
computer system is connected to an internet, the voice  
commands spoken by the user comprise commands to read a  
mail of the user, the personal data stored in the memory  
30 of the voice input module comprise a mail address of the  
user, and when the language processing program of the  
computer system identifies that the voice commands spoken

by the user comprise commands to read the mail, the computer system executes the commands and utilizes the mail address stored in the memory of the voice input module to complete the computer commands.

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3 (original): The voice input module of claim 2 wherein the voice input module further comprises a speaker for transforming the voice signals to sounds, and after the computer system reads the mail of the user, the computer system transforms the mail by the language processing program to voice signals and outputs the voice signals using the speaker of the voice input module to the user.

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4 (original): The voice input module of claim 1 wherein the language processing program of the computer system comprises a voice command database, and the language processing program uses the voice command database to analyze the voice commands inputted by the voice input module to translate the voice commands to corresponding computer commands.

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5 (original): The voice input module of claim 4 wherein the language processing program or the voice command database is downloaded or updated from an internet web site.

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6 (original): The voice input module of claim 1 wherein the voice input module is connected to the computer system by a wire connection or by a wireless connection.

30 7 (original): The voice input module of claim 6 wherein the wire connection comprises a universal serial bus (USB) connection or an RS232 connection.

8 (original): The voice input module of claim 6 wherein the wireless connection uses a bluetooth communication protocol.

9 (original): The voice input module of claim 6 wherein the voice input module comprises a mobile phone or a personal data assistant (PDA).

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